			Docket No.
CERTIFICATE OF T			
Applicant(s): STEVEN H	. VOLDMAN ET AL.		BU9-99-163US2
Application No.	Filing Date	Examiner	Group Art Unit
10/707,449	12/15/2003	D. P. NGUYEN	2814
Invention: METHOD AN	D STRUCTURE FOR FORMI	NG PRECISION MIM FUSIB	LE CIRCUIT ELEMENTS
			RECEIVED
•			CENTRAL FAX CENTER
			NOV 1 0 2004
I hereby certify that this	Rest	oonse to Restriction Requireme	ents
io boing fossimile traceral	Had to the United States Datest	(Identify type of correspondence)	No. 702 972-0206
is being tacsimile transimi	tted to the United States Patent	. alto Tragemark Office (Fax. 1	140. /03-8/2-7300
on November 10	, 2004	,	
(Date)		•	
		Jossica L.	
	•	(Typed or Printed Name of Per	con Signing Certificate)
		persunt la	lakh
		(Signatur	<i>c)</i>
		V	
/			
	Note: Each paper must ha	ve its own certificate of mailing.	
		B.	
			•
,			
•	·		
•		•	·

RECEIVED CENTRAL FAX CENTER . NOV 1 0 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	Steven H. Voldman et al.)) Group Art Unit: 2814)	
Serial No.:	10/707,449		
Filed:	December 15, 2003) Examiner:) D. P. Nguyen	
For:	METHOD AND STRUCTURE FOR FORMING PRECISION MIM FUSIBLE CIRCUIT BLEMENTS) Confirmation No.: 1448	

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO RESTRICTION REQUIREMENT

In response to the restriction requirement mailed on October 29, 2004, and in accordance with the provisions under 37 CFR § 1.115 and 1.143, the Applicants submit the following election for further prosecution on the merits:

Election:

Applicant respectfully elects species of Figures 1-5, this embodiment is described in claims 1-9, without traverse for further prosecution on the merits.